SITE SPECIFIC FALL PROTECTION

A site specific fall protection plan shall be required when a fall protection hazard assessment has determined that the use of conventional fall protection systems (guardrail, personal fall arrest system, or safety net) are infeasible or that their use create a greater hazard for the worker in accordance with 29 CFR Part 1926.502(k), "Fall protection systems criteria and practices." The plan is required when the use of a conventional fall protection system cannot be used and the worker will be exposed to potential fall hazards while working near an unprotected side or edge on a roof or floor (leading edge). Examples include, but are not limited to, construction work, roofing operations, setting and bracing roof trusses, erecting and connecting exterior walls, precast concrete, etc.

Date:	Project Title:		pecific Location:
Contract/Facility Work Red	quest Number:	Contractor Name:	all Hazard Assessment Conducted By:
Description of why convent of this job.	tional fall protectio	n systems cannot be used or that their use crea	ate a greater hazard in the performance
Description of the measure conventional fall protection	es taken to provide	workers the same level of protection that they e performance of this job.	would have received by using a
Fall Protection Program A	dministrator:	APPROVAL	Data
Fall Protection Program A	aministrator:		Date:
Industrial Safety:			Date:
Organization Representati	ve requesting this	work: (Facilities Program Manager or designee	for Construction) Date: